::

REMARKS

Claim 1 remains in this application. Claim 1 has been amended. Claims 2 and 3 have been added. Reconsideration of this application in view of the amendments noted is respectfully requested.

Claim 1 was rejected under 35 USC Section 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention. Specifically, the examiner stated that the phrases "such as" in line 3, "air bags air spring" in line 3, "air bags or other air suspension means" in line 16, and "'encastre'" in line 20 are unclear and therefore render claim 1 indefinite. Claim 1 has been amended to overcome these rejections. The phrase "such as" has been eliminated and "air bags air spring" now reads --air bags--. Further, "air bags or other air suspension means" now reads --air bags--. Moreover, "tending towards 'encastre' at those one ends" now reads --tending towards being fixed at their pivotally connected ends by the anti-roll means--. This specifically states the meaning of 'encastre.' Applicant submits that claim 1 as amended is no longer indefinite and therefore respectfully requests that the Section 112 rejection be withdrawn.

Applicant has also made other amendments to claim 1 to make certain features of the claim more clear. Also, Applicant has added claims 2 and 3 to further define the anti-roll means introduced in claim 1. Support for these claims is found in the specification at page 9, lines 17 – 19 and page 10, lines 18 – 25.

Claim 1 was also rejected under 35 USC Section 103(a) as being unpatentable over McJunkin, Jr. (U.S.P.N. 3,711,079, hereinafter "McJunkin") in view of Wilson (U.S.P.N. 5,938,221, hereinafter "Wilson"). Applicant respectfully traverses this rejection. The present invention as found in the amended claims is directed to an air suspension anti-roll stabilization system in which an anti-roll means is connected rigidly to a pair of longitudinal leaf spring suspension arms upon which the air bags are mounted such that the longitudinal suspension arms act as beams which are pivotally mounted at

their one ends to the frame or chassis of the vehicle during normal vehicle motion and which are caused by the anti-roll means to act as beams which are fixed or tending towards being fixed at their pivotally connected ends during roll motion of the vehicle. This adds torsional stiffness to the suspension arms close to the pivot points to convert the arms from being pin-jointed to fixed-ended (encastre) beams during roll. This provides the advantage that the suspension system yields good ride quality under normal straight line vehicle motion but resists rolling of the vehicle on cornering (roll).

To particularize, see Figure 7C of the present application, where the torque created by the torsional stiffness mentioned above generates opposed moments C and D that reduce the spring deflection as would occur with a fixed ended beam, rather than in Figure 7B where a pin-jointed beam bending moment is shown. This ability to increase the bending moment stiffness of the leaf spring arm during roll of the vehicle, as a result of the suspension which is the subject of the present application, creates a vastly superior air suspension system, in that the geometry of the inventive system provides a much softer ride under normal straight ride conditions and high stability under dynamic roll (cornering) conditions.

In contrast to the present invention, the stabilizing bar taught by McJunkin is a generally U-shaped bar (22, 23, 33) of which a central portion (33) supplies a torque to resist roll of the vehicle (column 3, lines 13 to 23). The central portion (33) of the bar is positioned parallel to and adjacent the vehicle axle being secured through rearwardly directed legs (22, 23) which are secured to respective suspension arms (12, 13) extending in the longitudinal directions of said arms. It should be noted that the primary function of the stabilizing bar (22, 23, 33) is to dampen any undesirable deflections of the suspension arms through the resistance to deflection of said arms (22, 23) of the bar in the longitudinal directions of the suspension arms (12, 13) (column 2, line 64 through column 4, line 6)

In McJunkin, under vehicle roll conditions where the suspension arms (12, 13) are caused to deflect in opposite directions, it can be seen that the central portion (33) of the stabilizing bar adds transverse, torsional stiffness to the suspension arms at or close to the

: }

connection points (36, 37) adjacent to the axle rather than to the connection points (34, 35) adjacent the connection points by which the suspension arms are pivotally mounted to the vehicle frame or chassis. Consequently, the anti-roll means does not act on the suspension arm (12, 13) to stiffen them at their pivotally connected ends during vehicle roll conditions such that the ends of said arms act as though they are fixed or at least tending to be fixed as in the arrangement of the present invention. In other words, McJunkin, because of its structure, is incapable of functioning like the present invention as claimed in claim 1.

Applicant has also attached copies of pages from two textbooks which provide definitions and examples of beams with pin-jointed ends (normal ride conditions of the leaf springs) and fixed or encastre ends (roll conditions). The first textbook reference is G. H. Ryder, *Strength of Materials* 72-73, 152-153, 178-179 (2d ed., Cleaver-Hume Press Ltd. 1958). The second textbook reference is Raymond J. Roark, *Formulas for Stress and Strain* 102-105 (3d ed., McGraw-Hill Book Company, Inc. 1954).

For these reasons, McJunkin does not teach or suggest the features of the presently claimed invention. Further, there is nothing in the teaching of Wilson which would enable one skilled in the art to overcome the aforementioned shortcomings in McJunkin when contrasted with the present invention as now claimed. Therefore, applicant respectfully requests that the Section 103(a) rejection of claim 1 over McJunkin, Jr. in view of Wilson be withdrawn.

This amendment and request for reconsideration is felt to be fully responsive to the comments and suggestions of the Examiner and to present the claims in condition for allowance. Favorable action is requested.

 \mathcal{C}

Respectfully submitted,

John Bolland Reast

Fildes & Outland, P.C.

Christopher J. Fildes, Attorney Registration No. 32,132

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STRENGTH of MATERIALS

P.

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Formerly Senior Lecturer,
College of Technology, Birmingham.

SECOND EDITION ENLARGED



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Preface to the Second Edition

Extransive additions have been made to this new edition, either to bring it up to date with new developments, to improve the original presentation, or to keep up with the widening scope of cramination ryllabuses. The camplassis on basic principles and interpretation of the moderlying physical behaviour is bowever maintained and extended to the new material

torsion of thin-walled and cellular tubes and open sections; beams on electic foundations; and sent analysis by the energy method. Developments in the plantic yielding of steel are given prominence, with a new Extensions have been made to the classic theory in the fields of strain analysis, with particular reference to resistance strain gauge practice; chapter on the Plastic Theory of Bending, and sections on the plastic There are additions on Material Testing and Experimental Methods, bending, and twisting loads are discussed in their relevant contexts. and the effects of stress concentrations in members under tensile, pielding of shafts and of tubes under pressure.

The number and scope of illustrative examples and of problems to be worked is now considerably increased, and additional references have been given at the ends of chapters, particularly to works on the subject of a practical nature.

March, 1957

From the Original Preface

Calculus. Consequently, it should prove of value to students preparing I quired up to Final Degree standard in Strength of Materials. The only prior knowledge sesumed is of elementary Applied Mechanics and tions, as well as those following a Degree course. The contents are based on the Syllabus of the University of London, with certain additions. ryths book acts out to cover in one volume the whole of the work refor a Higher National Certificate and Professional Institution examina-

underlying engineering design, and a special effort has been made to The main aim has been to give a clear understanding of the principles indicate the shortest analysis of each particular problem. Bach chapter, starting with assumptions and theory, is complete in smelf and is built

William Closes and Seas Ltd. London and Burtle

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portion is chekwis, and on the right portion antichocknise. This is referred to 28 sagging bending moment since it tends to make the beam concave upwards at AA. Negative bending moment is termed hogging.

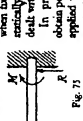
A bending monered diagram is one which shows the variation of ocading moment along the length of the beam. 5.3. Types of Load. A beam is normally horizontal, the loads being retrical, other cases which occur being looked upon as exceptions.

A concentrated load is one which is considered to act at a point, ulthough in practice it must really be distributed over a small area.

A distributed load is one which is spread in some manner over the eagth of the beam. The rate of loading w is quoted as "lb,ft. run" or tous/ft. run," and may be uniform, or may vary from point to point long the beam.

54 Types of Support. A ningle or free support is one on which the cam is rested, and which exerts a reaction on the beam. Normally the vaction will be considered as acting at a point, though it may be disaborted along a length of beam in a cioniar manner to a distributed

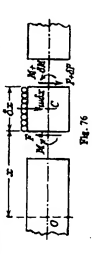
A hailt-in or excertst support is frequently met with, the effect being to fix the direction of the beam at the support. In order to do this the upport must exert a "faring" moment M and a reaction R on the Detra (Fig. 75). A beam thus fixed at one end is called a constitence; when fixed at both eads the reactions are not



obtain perfect fixing, and the "fixing" moment statically determinate, and this case will be dealt with later (Chapter X). In practice it is not worally possible to applied will be related to the angular move-

ment at the support. When in doubt about the ngidity (e.g. a nweted joint), it is "safer" to essume that the beam is freely supported.

5.5. Relations between w, F, and M. Fig. 76 shows a short length



de imagined to be a "slice" cut out from a haded beam at a distance z from a fored origin O.

SHBARING FORCE AND BENDING MOMENT

Similarly, the bending moment is M at x, and M+8M at x+8x. If w is the mean rate of loading on the length da, the total load is solar, acting pproximately (exactly, if uniformly distributed) through the centre C. The element must be in equilibrium under the action of these forces Let the shearing force at the section x be P, and at $x + \delta x$ be $P + \delta P$. and couples, and the following equations are obtained.

Taking moments about C:

$$M + F. \delta x/2 + (F + \delta F)\delta x/2 = M + \delta M$$

Neglecting the product SF. St. and taking the limit, gives

$$F = dM/ds$$
 (1)

Resolving vertically

$$= -d^2 W/dx^2 \text{ from (1)}$$
 (2)

are thening force corresponds to maximum or minimum bending moment, the latter usually indicating the greatest value of negative coding moment. It will be seen later, however, that "peaks" in the bending moment diagram frequently occur at concentrated loads or represent the greatest bending moment on the beam. Consequently it is not always sufficient to investigate the points of zero shearing force rescious, and are not then given by P = 4Mids = 0, although they many From equation (1) it can be seen that, if M is varying continuoualy, when determining the maximum bending moment.

At a point on the beam where the type of bending is changing from ugging to hogging, the bending moment must be zero, and this is called s point of infaction or controflexure.

By integrating equation (1) between two values of x = a and b, then

$$M_s - M_s = \int_s^s F ds$$

showing that the increase in bending moment between two sections is given by the area under the ahearing force diagram.

Similarly, integrating equation (2)

$$F_s - F_s = \int_s^s \cos ds$$

-the area under the load distribution diagram.

Integracing equation (3) gives

Those relations prove very valuable when the rate of loading cannot

Deflection of Beams

CEAPTER IX

9.1. Strain Energy due to Bending. Consider a short length of beam dx, under the action of a bending moment M. If f is the bending stress on an element of the cross-section of area 6.4 at a distance y from the neutral axis, the strain energy of the length de is given by

 $\delta U = [(f^2/2E) \times \text{volume} \quad (Part. 1.9)]$

-(\$x\2E)[M3-344!P -8x[P. 4APE (y2. dA = 1

200

For the whole beam:

8U=(M1/2EI)dx

U={IM. 45/2B!

The product El is called the Flermal Ripidity of the beam.

Example 1. A nimply supported bean of length l corries a concentrated load W at distances of a and b from the two ends. Find expressions for the total strain energy of the beam and the defection under the load.

The integration for strain energy can only be applied over a length of been for which a continuous expression for M can be obtained. This unually implies a separate integration for each section between two concontrated loads or reactions.

Referring to Fig. 141, for the section AB, Fig. 141

ariable X measured from C Similarly, by taking $U_s = \int_0^a \frac{W^2 h^2 x^2}{2^{12} E I} dx$ = W2436/6ETP $=\frac{W442}{2PEI}\left[\frac{x^3}{3}\right]_0$

 $U_{b} = \left[\begin{array}{c} W^{2}a^{3}X^{2} & dX = W^{2}a^{3}y^{3}KEIP \\ 2PEI & \end{array} \right]$ $T_{abb}U = U_a + U_b = (W^{abb}/6EII^2)(a+b)$ =W-243/6EU

But, if 8 is the deflection under the load, the strain energy must equal the work done by the load (gradually applied), i.e. 8 = (W/3EIO)(19/4)(P/4) 11X3/42/0 W24/6 KII : 8=Wathian For a central load, a=b=l/2, and

It should be noted that this method of finding deflection is limited and then only gives the deflection under the load. A more general application of strain energy to deflection is found in Castigliano's to cases where only one concentrated load is applied (i.e. doing work), -- WP/48E theorem (Pars. 11.4).

Example 2. Compare the strain energy of a beam, straply supported at its end and loaded units a uniformly distributed load, with that of the same beam ends centrally loaded and having the same value of maximum bending these If I is the span and EI the Secural rigidity, then for a uniformly diswibuted losd w, the end reactions are m/2, and at a distance x from one

 $M = (md/2)x - wx^2/2$

 $=(\omega x/2)(l-x)$ 202 (1 - 2)24x 4×2E Z L

 $= \frac{w^2}{8EJ} \int_0^1 (i2x^2 - 24x^3 + x^4) dx$ =(m45/8EI)(\$ - \$ +\$) =#2[5/240E]

Far a central load of W.

X=(Wb/l)=X

3 - W43/96RJ $U_2 = \frac{1}{2}W^5$

3

Maximum bending stress = R/Z, and for a given beam depends on the Equating maximum bending moments, maximum bending moment. see also Example 1.

car/8=W1/4 (Clasp. 5) ∴ wl=2₩

9

Ratio $U_1/U_2 = (\omega \mathcal{H}^2/240)(96/W^2P)$ from (i) and (ii) -(96/240)4 from (HI) =(96/240)(sp42/HP2)

Built-In and Continuous Beams

It follows from the moment-area method (Para. 9.5) that, since the 10.1. Moment-Ares Method for Built-in Beams. A beam is said to be built-in or enceutre when both its ends are rigidly faced so that the clope renains horizonts!. Usually also the ends are at the same level. change of alope from end to end and the intercept st are both zero

2A-0

H. H. H. M. 0-373 ઉ B

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Fig. 168

the right-hand end. Due to M., M., and R., the bending moment at a introduced, being upwards at the left-hand end and downwards at $= -M_a + Rx = -M_a + [(M_a - M_a)/l]x.$ fistures a from the left-hand end

It will be found convenient to show the bending moment chaptens due to any loading such as Fig. 68(a) as the algebraic sum of two parts, one due to the loads, treating the beam as

68(b)), and the other due simply supported (Fig. to the end mements introduced to bring the alopes supported will be referred The area and end reactions obtained if freely 10000 back to fero (Fig. 168(c)). to as the free

At, R, and R; fre re diagram and the respectively. echors,

actions R = (M, - M,)/l are equilibrium when M, and the ends are M, and M, and in order to maintain t S The fixing moments a M, are unequal,

4

= W74/8

Ares An = WI

Equating $A_1 = A_2$ from (1), gives

The combined bending moment diagram is therefore as shown in the lower diagram, Fig. 169, and the maximum bending moment is WW. occurring at the end (hogging), and the centre (sugging).

reduce to

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 Ξ

Air Azz (nomerically)

i.e. Area of free moment diagram-

and Moments of areas of free and fixing diagrams are equal.

It may be necessary to break down the areas still further to obtain convenient triangles and parabolae.

These two equations eachle M, and M, to be found, and the total reactions at the ends are

 $=R_1+(M_a-M_a)/1$ $=R_2-(M_{\bullet}-M_{\bullet})/l$ R, = R1 - R R - R + R

Finally, the combined bending mament disgram is shown in Fig. 68(c) as the algebraic sum of the two components.

Example 1. Obtain expressions for the maximum bending menent nontally at both ends, corrying a and deflection of a beam of largely l spon, (b) uniformly distributed over lood W (a) concentrated at mid-, fixed hori and flexured rigidaly EI, the subole become.

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8/LAI - N

This gives a straight line going from a value $-M_a$ at x=0 to $-M_b$ at

x=1, and hence the fixing moment diagram, A2 (Fig. 168 (d)).

For downward loads, A_1 is a positive area (sagging B.M.), and A_2 a organive area (hogging R.M.) consequently the equations (1) and (2)

Area of fixing moment disgram

2

(a) By symmetry M. = M, = M. tay (Fig. 169).

The free moment diagram is a trimple with maximum ordinant 177/4 (Chap. V).

.: Area A, -- \$(W/4)

Pig. 169





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PREFACE TO THE THIRD EDITION

As in the first revision, new data have been added, and tables of formulas and coefficients have been amplified. Some of the more important changes are as follows:

In Chap. 8 (Beams) the discussion of shear lag has been rewritten to include the results of recent investigations, and in Table VIII formulas for circular arches have been added. In Chap. 10 (Flat Plates) the table of stress and deflection coefficients has been expanded to cover a number of additional cases and to include coefficients for edge alope; also a table of coefficients for rectangular plates with large deflection has been added. In Chap. 11 (Columns) Table XI has been revised to bring it in line with current specifications. In Chap. 12 (Pressure Versels) Table XIII has been extensively revised and amplified, and the former example of stress calculation for thin vessels has been replaced by one that illustrates the use of the new formulas and provides comparison with experimental results. Table XVII (Factors of Stress Concentration) has been extended to include factors based on the important work of Neuber.

In addition, miscellaneous formulas and data believed to be of value have been introduced in appropriate chapters, and the reference lists have been revised and extended.

The literature pertaining to applied mechanics and elasticity has grown to such proportions that it is manifestly impossible to include more than a small fraction of it in a single volume, even by reference. Those working in the field will of course be familiar with the important sources of published material; others will be able to gain some idea of where to seek additional information from the references given in this book and from the available bibliographies and digests, particularly from "Applied Mechanics Reviews," published monthly by the American Society of Mechanical Ragineers, and from the "Technical Data Digest," gublished by the Central Air Documents Office.

Again the author wishes to thank the many readers to whom he is indebted for suggestions and for help in detecting errors and omissions. In particular he wishes to make grateful acknowledgment to Prof. Eric Reissner of the Massachusetts Institute of

DESCRIPTING SO, LID., TORTO, JAPAN

TABLE III SEBAR,	MOMBHT, AND	DEFLHOTION	FORMULAR FOR BEAMS,(Continued)	

	respecte busher	Resetting Hi and His vertical about V	Breday monest M and maximum bending pleasant	Definition y, maximum definition, and and stops #	
	a. Cardiero, and coupt,	R: ~ 0 V ~ 0	M = M, Max M = MdA to B)	$y = \frac{1}{2} \frac{M_0}{R_1} (P - 2kx + M)$ $Max y = +\frac{1}{4} \frac{M_0}{R_1} \text{ at } A$, ន
				to - Md as	•
	10. Conflorer, blerood- ate couple	R ₁ → 0 F → 0	(A to 2) M = 0 (S to C) M = M2	$(A = B) y - \frac{N\omega}{EI} (1 - \frac{1}{6} - c)$ $(B \approx 0) y - \frac{1}{2} \frac{M}{M} ((a - i + a)^{2} - 2a(a - i + a) + a)^{2}$	ORMU
	2		Max N Me (R to C)	$Max y = \frac{Max}{AT} \left(i - \frac{1}{3} a \right) \text{ sh } A$ $\theta = -\frac{Max}{AT} \left(A \text{ so } B \right)$	LAS FOI
A	η, μ-μ-	지 = +1위 : h = +1위 (A to 8) Y = +1위	(4 to 8) M = +4 W = (8 to 0) M = +4 W (1 - x)	$(A \lor B) y = -\frac{1}{10} \frac{W}{B^{2}} (B^{\dagger} e - 4e^{2})$ $Max y = -\frac{1}{10} \frac{W^{2}}{B^{2}} (4) B$	S STRE
۲'n	personal gravitinal	B to 0) Y 17	Man M == 4-5 W at B	9 1 WP at 4. 9 = + 1 WP at C	86 44
		$R_1 = + \pi_1^b \qquad R_2 = + \pi_2^a$ $(A \bowtie B) Y = + \pi_1^b$ $(B \bowtie B) Y = - \pi_2^a$	(A to B) $M = + W_{I}^{0}$; (B to C) $M = + W_{I}^{0} (I - x)$ Max $M = + W_{I}^{0}$ at B	$(A \text{ in } B) y = -\frac{W \text{ in } (B(t) - a)}{U H(B(t) - a)} - b^{2} - (t - a)^{2}$ $(B \text{ in } C) y = -\frac{W \text{ in } (B - a)}{G B H(B(t) - a)} (BB - b) - (t - a)^{2}$ $W \text{ in } (B - a) = -\frac{W \text{ in } (B - a)}{G B H(B(t) - a)} (BB - a) = -\frac{1}{G B H(B(t) - a)} (BB - a)$	D STRA
			•	$Max y = -\frac{1}{5}\frac{W}{27(M-\frac{1}{2})} \Leftrightarrow 20 \implies \frac{4\pi}{3} = +\frac{1}{6}\frac{W}{27} \left(3M + \frac{1}{7} - 3M\right) \implies 0 > 0$ $\theta = -\frac{1}{6}\frac{W}{27} \left(M - \frac{1}{7}\right) \implies A1 \qquad \theta = +\frac{1}{6}\frac{W}{27} \left(3M + \frac{1}{7} - 3M\right) \implies 0$	K
			$M = \frac{1}{5}W\left(s - \frac{\sigma}{7}\right)$ $Max M = +\frac{1}{7}Rans = 4$	$y = -\frac{1}{56} \frac{We}{BT} (P - Me^{\alpha} + e^{\alpha})$ $Max y = -\frac{5}{56} \frac{WP}{BT} \text{ of } x = \frac{1}{3}$ $1 W^{\alpha} = -\frac{1}{56} \frac{WP}{BT} = \frac{1}{3} \frac{W^{\alpha}}{BT} = -\frac{1}{3} \frac{W^{\alpha}}{BT$	Care.
	9			9 1 W/ M A 9 - + 1 RP M B	~

H. Bud	$R_i = W_T^4$	(4 to 3) M = A.	$(A = B) = \frac{1}{44} \left\{ 4h(a - Da) + Fa \left[\frac{4a}{1} - \frac{4a}{1} + \frac{a}{1} + 2a \right] \right\}$	
walform fond	$R_i = \frac{\pi}{I} \left(a + \frac{1}{I^2} \right)$	$(B \Leftrightarrow C) M = R_{10} - \frac{p(a-a)^{2}}{2a}$	$(B \text{ to } C) = \frac{1}{44B} \left\{ 88x(a^2 - Pe) + Wa \left(\frac{3a^2}{T} - \frac{25a^2}{T} + \frac{a^2}{T} + 2a^2 \right) - 2W \frac{(a - a)^2}{a} \right\}$	A 33
ga fa-ta	(A to B) V = B	(C to D) M = Ro - W(x - ba - bl)	$(C = D) = -\frac{1}{4kB} \left\{ 4Z_{i}(\sigma - D) + W_{i} \left[\frac{dA}{T} - \frac{2k\sigma}{T} + \frac{\sigma}{T} \right] - dW_{i}(\sigma - \frac{1}{2}\sigma - \frac{1}{2}V_{i} + W_{i}(D)\sigma - \sigma_{i} \right\}$	
	$(B \text{ to } C) V = R_1 - W \frac{a-4}{a}$ $(C \text{ to } D) V = R_1 - W$		$\begin{aligned} \theta &= \frac{1}{44\pi i} \left[-4E_{i}r + W \left(\frac{2\theta^{2}}{I} - \frac{16e^{4}}{I} + \frac{e^{4}}{I} + 3e^{4} \right) \right] \text{ s. } 4: \\ \theta &= \frac{1}{14\pi i} \left[-26E_{i}r - W \left(34e^{4} - \frac{2e^{4}}{I} + \frac{2e^{4}}{I} - \frac{e^{4}}{I} \right) \right] \text{ s. } 3 \end{aligned}$	81
	(C G D) V = X1 - W			Ē
is. End supports, wangu-	Ri m &W		y = - 1 We (1x - 10fx + 7r)	2
44.	R1 - 1 W	Max M = 0,128 Wist = 1 (3) = 0.5774	Mark = -001000 M. A ONIM	Ē
	$r = w\left(\frac{1}{3} - \frac{\pi}{N}\right)$		9 7 179 = 4; 9 =- + 135 37 = 5.	SECTE OF
16. End suppress partial	3 - 2	(A to 5) M = M;=	$(A \leftrightarrow B) y = \frac{1}{6H} \left\{ B_{\nu}(x^{\mu} - h_{\nu}) + W_{\nu} \left[\frac{a}{7} + \frac{1}{6} x^{\nu} \left(1 - \frac{b}{7} \right) + \frac{17}{210} \frac{a^{\nu}}{7} \right] \right\}$	10
tringgalisi Lend	$R_{i} = \frac{1-d}{l}$	$(B \text{ to } C) M = D_{i0} = W \frac{(\mu - \alpha)^{n}}{5c^{n}}$	$(3 \text{ to } C) = \frac{1}{687} \left[2(10 - 24) - \frac{1}{10} \frac{10^{10} (1 - 4)^2}{4^2} + 82 \left(\frac{7}{4} + \frac{1}{2} 4 - \frac{1}{6} \frac{1}{4} + \frac{17}{130} \frac{1}{1} \right) \right]$	RS
4-1-1	(A to D) Y = +R;	(C to D) M = R;s - 1 W(1s - s - 25)	$(O \text{ to } D) y = \frac{1}{6M} \left\{ R_1(p^1 - N_0) - P \left[\left(z - \frac{1}{2} z - \frac{3}{2} b \right)^2 - d^2 \right] \right\}$	
2,5	(3 = 0) F = h - (1-0) W		$-\frac{1}{2} \ln \left(\left(1 - \frac{p}{f} \right) + \frac{17}{270} \ln \left(1 - \frac{p}{f} \right) \right)$	
a distance of the second	()	Max W - $W_I^4(a+\frac{\pi}{4}, V_I^4)$ at $a-a+c$ V_I^4		Ħ
	$(0 \leftarrow D) \forall -R_1 - \forall$		$\theta = \frac{1}{6H^2} \left[3R_s P + W \left(\frac{\phi}{1} + \frac{17}{275} \frac{\phi}{1} - \frac{1}{6} \frac{\phi}{1} - 4\phi \right) \right] \approx D$	8

	1 ABUL 111.		the sale of the sa	2	
Leading support, and	Resolute Ri and Re. vertical shear V	Bending memori if and	Dadaction s, masterum definition, and and slope 6		
17, Bud paperris, triange- in load		$(A \text{ to B}_1 M - \frac{1}{6}W \left(3z - 4\frac{z^4}{6}\right)$	$(A (a B) y = \frac{1}{6} \frac{M_0}{M_0} \left(\frac{1}{8} b^{ab} - \frac{1}{6} a^{c} - \frac{3}{12} b^{c} \right)$		
	A) - 47	(B PO O) TO	$\begin{aligned} &\text{Max } y = -\frac{1}{100} \text{ MP} & \text{ at } B \\ &\theta = -\frac{5}{100} \text{ MP} & \text{ at } A; & \theta = +\frac{3}{100} \text{ MP} & \text{ at } C \end{aligned}$	 FIGHEOA	
11. End supports, brings by send	1 (1 - 2x)	$(A \bowtie B) M = \frac{1}{3} N \left(B - 2 \frac{B}{1} + \frac{4}{3} \frac{B}{B} \right)$ $(B \bowtie C) M = \frac{1}{3} N \left[(1 - B) - B \frac{(1 - B)^2}{1 - B^2} + \frac{4}{3} \frac{(1 - B)^2}{1 - B^2} + \frac$	$ (A \Leftrightarrow B) v - \frac{1}{13} \frac{W}{B^{2}} (v - \frac{v}{1} + \frac{2}{5} \frac{v}{F} - \frac{3}{8} v) $ $ A \Leftrightarrow A \Rightarrow \frac{1}{13} \frac{W}{B^{2}} \Leftrightarrow A \Rightarrow \frac{1}{13} \frac{W}{B^{2}} \Leftrightarrow \frac{1}{13} \frac{W}$	8 POR 878	
	$\begin{array}{c} (A \text{ to } B) V = \frac{1}{9}W\left(\frac{2\pi - 1}{2}\right)^{2} \\ \text{ad} & B_{3} = -\frac{M_{1}}{2} \end{array}$	$Mon \ H = \frac{1}{2}W_1 \text{ s.t. } B$ $M = M_0 + R_{12}$		ESS AND	
acopts a	$\begin{array}{c} I \\ \mathbf{a}_1 = \frac{1}{1} \\ \mathbf{v} = \mathbf{a}_1 \end{array}$	Max M = Mo = A	$Musy = -0.0012 \frac{MP}{RI} \text{ at } s = -0.022$ $s = -\frac{1}{3} \frac{MA}{RI} \text{ at } s = +\frac{1}{6} \frac{MA}{RI} \text{ at } B$	STRAIN	
SO, End supports. In	$E = -\frac{M}{1}$ $A = +\frac{M}{1}$ $(A \text{ to } C) \text{ V} - R$	(A to B) M — Ris (B to C) M = Ris + Mo Man — M = Ris just left of B Max + M = Ris + Mo hast slabt of B	$(a \mapsto B) = -\frac{1}{6} \frac{M^2}{22} \left[(6a - a_1^{e_1} - 2b) = -\frac{e_1}{7} \right]$ $(a \mapsto C) = -\frac{1}{6} \frac{M^2}{22} \left[(6a - a_1^{e_1} - 2b) = -\frac{e_1}{7} \right]$ $a = -\frac{1}{6} \frac{M^2}{22} \left(2 - 6a + a_1^{e_1} \right) \text{ s.t. } a = +\frac{1}{6} \frac{M^2}{22} \left(1 - a_1^{e_1} \right) \text{ s.t. } C$ $a = \frac{M^2}{6} \left(1 - a_1^{e_1} - \frac{1}{6} a_1 \right) \text{ s.t. } a = -\frac{1}{6} \frac{M^2}{22} \left(1 - a_1^{e_1} \right) \text{ s.t. } C$	[Caar. 8	
	t t				

21. Same spring in white state but fining one end.
Table III.—Break, MOMENT, AND DEFLECTION FORMULAS FOR BEAME.—(Continued)

	Stati	cally Indeterminate Cases		>
Leading support, and priceous number	Regardence St. and St. constraining coagnesses Mr. and Mr. and vertical about V	Beating memory M stat maximum positive and megative bending themsels	Delection p, maximum defection, and end sleps #	<u> </u>
21. Che and fired, one and supported Conductions	$R_i = \frac{1}{12}W$ $R_i = \frac{1}{12}W$	(A to 57 M - CoVe	(1 (4 (5)) - 1 T (50 - 100)	
Outlier load	RI - TAI	$(B = C) M = M(B = \frac{1}{100})$	(3 to C) y = 1/2 [(s = 10 (s = 1) - 10)	سرال
I be to see	(A to B) Y = + AP	Mar +M = AWI at B	Mas y = -0.00-17 to 17 coon.0 y and	mea.
	(S to C) Y = -11W	Mas M = - A WI as C	0 BY 61	ZAA
22. One and fued, one and	$B_1 = \frac{1}{8}W\left(\frac{2aV - a^2}{f!}\right) \qquad B_2 = W - B_1$	(A to 8) M = R.2	(4 to 2) y = 1/2/2 - 204 + 1944	8;
Intermediate land	$M_1 = \frac{1}{5}W\left(\frac{a\tau + 2aN - 2aN}{3}\right)$	(B to C) M = Ros = W(s = 1 + a)	$(E \bowtie C) v = \frac{1}{AE}(A_1(x^2 - 2x_1) + V(b)v - (v - 4)^2)$	ŽL.
			Vo < 0.5464, cake y is between A and P ak:	LEXUR
η , μ	(4 to 5) Y = +Ri	Man +M - R(i - a) at B; man possible value = 0.174 MI when a = 0.034	Ha > 6.665, max y b see	5
			r = (/n to)	P BAR
	(# to q) W = M - W	Man -M Mund C; mus payable value 0.1007 W/ when a = 0.12275	W = =0.5851, that y to set 3 and ===0.0000 NP.	24
			$\theta = \frac{1}{1} \frac{W}{M} \left(\frac{d^2}{1} - u^2 \right) \text{ at } A$	
23. One and fixed, and and	R1 - 18 M - 18	$M - W \left(\frac{1}{F} - \frac{1}{2} \frac{\pi}{T} \right)$	$y = \frac{1}{4\pi} \frac{W}{EH} (Me^{2} - 2e^{4} - Pe)$	
Callery look	M ₂ = § 171	Max +M = , 1, W: ss = - H	Man b - ~0.0004 MA. of a = 0.48 FM	_
and the factor of	V-W(1-1)	Mas -M = -i W et 8	# 1 WP at 4	ğ

Ao can be seen deft. 121 = 0:00932 x contact | :.. Il diffects much against 11 = 1 = 0208 x , | more : 21 is ofifter.

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